

2nd Grade Math Counting

Count from 100 to 150 by filling in the missing numbers in the balloons below!

Start here!

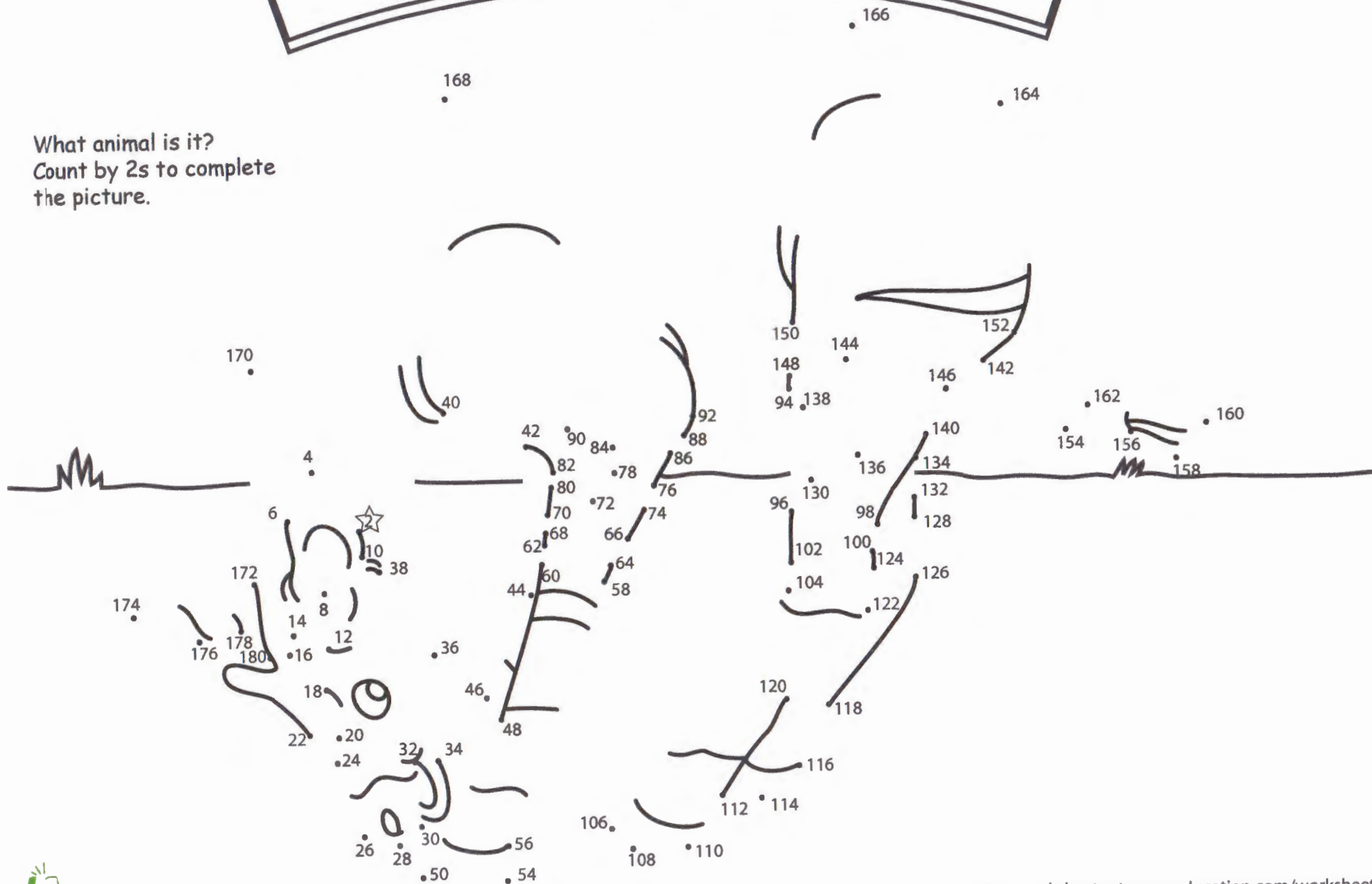
	100	101			104	105	
	108		110				114
	116			119		121	122
	124	125			128		
131	132			135	136		
	140			143		145	
	148						



Excellent!

DOT-TO-DOT ZOO

What animal is it?
Count by 2s to complete the picture.



Extra Practice

Subtraction with borrowing #6

2nd
GRADE

Use borrowing to solve the subtraction problems.

1
$$\begin{array}{r} 91 \\ -27 \\ \hline \end{array}$$

2
$$\begin{array}{r} 73 \\ -64 \\ \hline \end{array}$$

3
$$\begin{array}{r} 92 \\ -14 \\ \hline \end{array}$$

4
$$\begin{array}{r} 47 \\ -19 \\ \hline \end{array}$$

5
$$\begin{array}{r} 64 \\ -15 \\ \hline \end{array}$$

6
$$\begin{array}{r} 68 \\ -29 \\ \hline \end{array}$$

7
$$\begin{array}{r} 63 \\ -19 \\ \hline \end{array}$$

8
$$\begin{array}{r} 84 \\ -55 \\ \hline \end{array}$$

9
$$\begin{array}{r} 80 \\ -67 \\ \hline \end{array}$$

10
$$\begin{array}{r} 81 \\ -26 \\ \hline \end{array}$$

11
$$\begin{array}{r} 81 \\ -23 \\ \hline \end{array}$$

12
$$\begin{array}{r} 91 \\ -73 \\ \hline \end{array}$$



Addition Word Problems

Name _____ Date _____

Addition

Write and solve an addition equation for each problem.

1. The city zoo has four Asian elephants and five African elephants. How many elephants does it have in all?

$$\underline{4} + \underline{5} = \underline{9}$$

2. The parrot house has six adult macaws and nine young macaws. How many macaws does it have in all?

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

3. The Down Under Display has nine mother koalas. Three of them each have one baby. How many koalas are there in all?

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

4. Two large shallow pools hold seven white rhinos and six black rhinos. How many rhinos are there in all?

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

5. In the monkey house, there are eight tamarins and six marmosets. How many monkeys are there in all?

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

6. Last year, the anaconda snake measured nine feet long. This year it grew another nine feet. How many feet long is it this year?

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

7. The Polar Display has seven penguins and four harp seals. How many polar animals are there in all?

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

8. The seals eat eight baskets of fish a day. How many baskets of fish do they eat in two days?

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

Learning about Height

Word Problems

Answer the questions below
and show your work.



The monkey is 100 centimeters tall
and the honeybee is 2 centimeters tall.
How much taller is the monkey?



The duck is 20 centimeters tall and
the flamingo is 80 centimeters tall.
How much taller is the flamingo?



The sheep is 48 centimeters tall
and the snail is 4 centimeters tall.
How much taller is the sheep?



The cat is 12 centimeters tall and
the penguin is 72 centimeters tall.
How much taller is the penguin?

Challenge!



The dog is 50 centimeters tall and the giraffe is 3 meters tall.
How much taller is the giraffe? (*Hint: 1 meter is equal to 100 centimeters)

Subtraction Word Problems

Name _____ Date _____

Write and solve a subtraction equation for each problem.

1. Mrs. Rodriguez bought a nine-pack of chips. Her son Joe and his friends ate four packs. How many are left?

$$\underline{9} - \underline{4} = \underline{5}$$

2. To make dinner, Mrs. Rodriguez used eight of the twelve potatoes in a bag. How many are left?

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

3. Pork chops were on sale, so Mrs. Rodriguez bought seventeen. She froze nine for another day and cooked the rest. How many pork chops did she cook?

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

4. Mrs. Rodriguez had sixteen apples. She used nine to make a pie. How many apples are left?

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

5. The next morning, Mrs. Rodriguez scrambled seven of her dozen eggs. How many eggs are left?

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

6. Mrs. Rodriguez also toasted six of the thirteen slices of bread in a package. How many slices are left?

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

7. Mrs. Rodriguez cut a pineapple into fifteen pieces. Her family ate six. How many pieces are left?

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

8. A carton of juice held fourteen servings. The Rodriguez family drank five. How many servings are left?

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

DOT-TO-DOT ZOO

